

AMENDMENT TO THE SPECIFICATION

Page 1, please amend the title as follows:]

METHOD OF EXECUTING APPLICATIONS IN AN ELECTRONIC DEVICE WITHOUT INSTALLING INSTALLATION APPLICATIONS IN AN ELECTRONIC DEVICE IN ADVANCE

Page 1, please amend the second paragraph as follows:

There is a rapid, spectacular development of electronics technology in recent years. People can retrieve ~~information~~ information from millions of sources in this information age in an even faster speed. Accordingly, amount of data being transferred grows significantly. People heavily rely on computers in processing data and exchanging information with other people in their daily life. Thus, computers have become a ubiquitous tool for both personal and work related tasks. This in turn speeds up the development of high-technology industries (e.g., electronics).

Page 2, please amend paragraph one as follows:

One object of the present invention is to provide a method of executing applications in an electronic device without ~~application~~ installation comprising installing an application in a memory device (e.g., portable disk) in advance, connecting the memory device to an electronic device (e.g., personal computer) prior to use, automatically copying the application as a linked shortcut in an OS of the electronic device, showing an icon of the shortcut on a screen of the electronic device, and clicking the icon for opening the application, thereby enabling the electronic device to run the application. By utilizing the present invention, it is possible of running an application without installing the same in a hard disk of an electronic device.

Page 3, please amend the first paragraph as follows:

The invention is directed to a method of executing applications in an electronic device without ~~application~~ installation comprising installing an application in a

Application No.: 10/761,194
Examiner: Fahd Patel
Art Unit: 2194

memory device (e.g., portable disk, memory card, or the like) in advance, connecting the memory device to an electronic device (e.g., personal computer, PDA, notebook computer, or the like) prior to use, automatically copying the application as a linked shortcut in an OS of the electronic device, showing an icon of the shortcut on the screen of the electronic device, and clicking the icon for opening the application, thereby enabling the electronic device to run the application.

Please amend the Abstract as shown on the following page: